

61°11'30"  
45°22'30"

61°06'30"  
45°22'30"

CHEDABUCTO

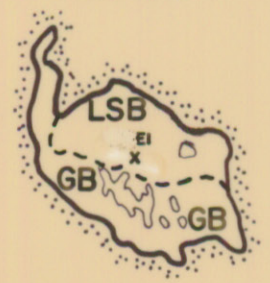
BAY

FOGHERTY HEAD

BLACK POINT

GAULMAN POINT

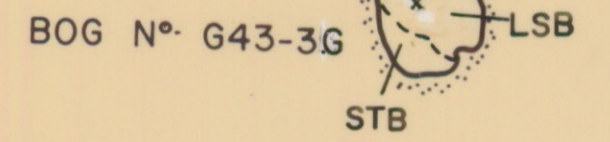
BOG N° G43-3G



FOGHERTY LAKE



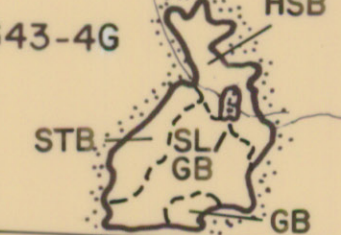
BOG N° G43-3G



BOG N° G43-3G

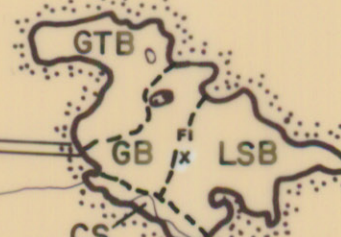
STB

BOG N° G43-4G

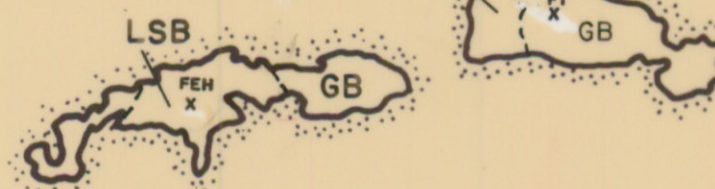


MURPHYS LAKE

BOG N° G43-4G

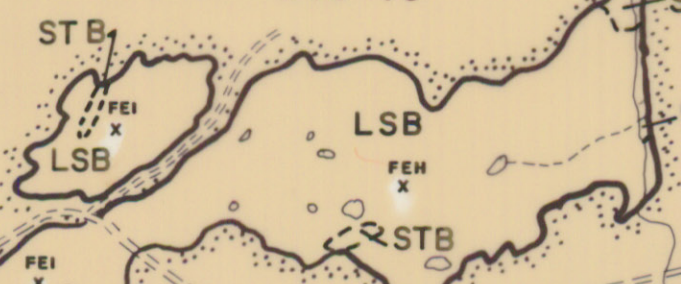


BOG N° G43-4G



BOG N° G43-4G

BOG N° G43-4G



BOG N° G43-4G

CAVANAUGH LAKE

BOG N° G43-5

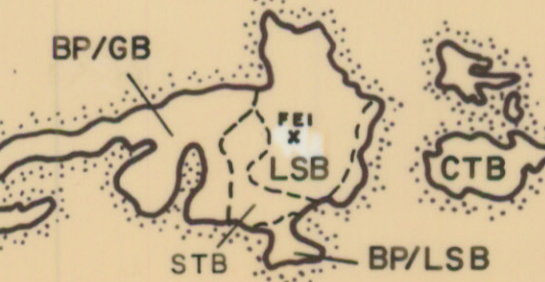


HENDSBEE LAKE

REYNOLDS BROOK

HAYDEN LAKE

BOG N° G43-6G



BOG N° G43-6G

BOG N° G43-6G



BOG N° G43-6G

BOG N° G43-6G



BOG N° G43-6G

TROUT LAKE

45°19'30"  
61°11'30"

45°19'30"  
61°06'30"

OFM 83-010

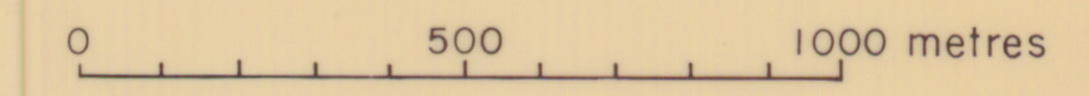
SURFACE COVER TYPES

PEATLAND AREA

G43

PROVINCE OF NOVA SCOTIA  
DEPARTMENT OF MINES AND ENERGY  
1983

Scale - 1:10,000



LEGEND

- Limit of bog.....
- Drainage channel and flow direction.....
- Pond or lake.....
- Survey line designation and length..... 800 N + 320 E
- Poor road or trail.....
- Sample location.....
- Survey site.....
- Cover type boundary.....

COVER TYPE KEY

- B = Bog
- S = Sphagnum
- G = Graminoid
- LS = Low Shrub
- HS = High Shrub
- T = Treed
- GT = Graminoid Treed
- ST = Shrub Rich Treed
- C = Conifer
- H = Hardwood
- M = Mixed
- T = Thicket
- eg. GB = Graminoid Bog
- CS = Conifer Swamp

Bog	Total		≥ 1m deep	
	Area (ha)	Area (ha)	Volume (Million m <sup>3</sup> )	Volume H <sub>5-10</sub> (Million m <sup>3</sup> )
G43-3	15	10	0.36	0.05
G43-4	41	24	0.70	0.33
G43-5	5	2	0.09	0.07
G43-6	47	35	0.94	0.25
G44-1	16	7	0.18	0.06

